AWARD INFORMATION: DACW67-00-C-0015

Trico Contracting Inc B.L. Wolfe PO Box 409 Burlington, WA 98233

Phone number: 360-757-2373 email: tricocontracting.com

Line Items Awarded: 0001

Award Amount: \$67,780.000

00021 Deepwater Slough, Environmental Restoration, Skagit County, Washington

SCHEDULE

<u>Item No.</u> 0001	Type of Equipment (1) (2) (5) Track mounted Hydraulic Excavator with Hydraulic Thumb (Min 155 HP with 27 Foot reach), With Standard and Ditching Buckets, Year 1990-2000, max. weight of 40 tons, (Kobelco 220 or equivalent) with Operator.	Estimated Quantity	<u>Unit</u>	Unit <u>Price</u>	<u>Amount</u> NSP
0001AA	Mobilization and Demobilization	1	JOB	L.S.	\$2,500
0001AB	Regular Hours	480	HRS	\$ 81.º	\$ <u>38.880</u> °C
0001AC	Overtime Hours	240	HRS	s 95°	\$ 22,800
0001AD	Bonding Fee	1	JOB	L.S.	s <u>800°</u>
0001AE 0002	Stand-by Daily Rate ⁽⁶⁾ Track mounted Hydraulic Excavator with Hydraulic Thumb (Min 155 HP with 27 Foot reach), With Standard and Ditching Buckets, Year 1990-2000, max. weight of 40 tons, (Kobelco 220 or equivalent) with Operator.	16 GRAND TOTAL	DAY	\$ 175°C	\$ <u>2,800°</u> \$ <u>67,780°</u> NSP
0002AA	Mobilization and Demobilization	1	JOB	L.S.	\$ 2,500,00
0002AB	Regular Hours	480	HRS	s 97°0	\$ 40,500
0002AC	Overtime Hours	240	HRS	\$ 100	\$ 46,500 \$ 24,000 00 \$ 900 00
0002AD	Bonding Fee	1	JOB	L.S.	\$ 900°
0002AE	Stand-by Daily Rate (6)	16 GRAND TOTAL	DAY	\$ 175	\$ 76,760°

00021 Deepwater Slough, Environmental Restoration, Skagit County, Washington

Item No.	Type of Equipment (1)(2)(5)	Estimated Quantity	<u>Unit</u>	Unit <u>Price</u>	Amount
0003	Dozer (Min HP = 72) hydraulic 6-way tilt angle blade year, 1990-2000 (similar to J.D. 550) with Operator.				NSP
0003AA	Mobilization and Demobilization	1	JOB	L.S.	\$2,600
0003AB	Regular Hours	480	HRS	\$ 604	\$ <u>36,720</u>
0003AC	Overtime Hours	240	HRS	\$ <u>84.55</u>	\$ 20,140
0003AD	Bonding Fee	1	JOB	L.S.	\$ 675
0003AE	Stand-by Daily Rate (6)	16	DAY	\$ 150°C	\$ Z,400.00
		GRAND TOTAL	ITEM 0003		\$56,445
0004	Dozer (Min HP = 72) hydraulic 6-way tilt angle blade, year 1990-2000 (similar to J.D. 550) with Operator.	GRAND TOTAL	ITEM 0003		\$56,445 NSP
0004 0004AA	tilt angle blade, year 1990-2000	GRAND TOTAL	JOB	L.S.	\$56,445 NSP
	tilt angle blade, year 1990-2000 (similar to J.D. 550) with Operator.			L.S. \$ 75. 00	\$ <u>2,500</u> °C
0004AA	tilt angle blade, year 1990-2000 (similar to J.D. 550) with Operator. Mobilization and Demobilization	1	JOB	L.S. \$ 75.00 \$ 84.00	\$ <u>2500°</u> \$ <u>36,000°</u> \$ 70,160°
0004AA 0004AB	tilt angle blade, year 1990-2000 (similar to J.D. 550) with Operator. Mobilization and Demobilization Regular Hours	1 480	JOB HRS	L.S. \$ 75. 00. \$ 84.00. L.S.	\$ <u>2,500</u> °C
0004AA 0004AB 0004AC	tilt angle blade, year 1990-2000 (similar to J.D. 550) with Operator. Mobilization and Demobilization Regular Hours Overtime Hours	1 480 240	JOB HRS HRS	\$ 75° 00° 8 4° 00° 8	\$ <u>2500°</u> \$ <u>36,000°</u> \$ 70,160°
0004AA 0004AB 0004AC	tilt angle blade, year 1990-2000 (similar to J.D. 550) with Operator. Mobilization and Demobilization Regular Hours Overtime Hours Bonding Fee	1 480 240	JOB HRS HRS JOB	\$ 75. 50 \$ 84.00 L.S.	\$ <u>2500°</u> \$ <u>36,000°</u> \$ 70,160°

00021 Deepwater Slough, Environmental Restoration, Skagit County, Washington

Item No.	Type of Equipment (1)(2)(5)	Estimated Quantity	<u>Unit</u>	Unit <u>Price</u>	Amount
0005	Rubber and Steel Vibratory Compactor (5 ton) Self Propelled, 60 Inch Smooth Drum Width, Year 1990-2000 With Operator.				NSP
0005AA	Mobilization and Demobilization	1	JOB	L.S.	\$ 2,400-
0005AB	Regular Hours	480	HRS	s 73.°C	\$35,000
0005AC	Overtime Hours	240	HRS	s_83, E	\$ 19,930
0005AD	Bonding Fee	1	JOB	L.S.	\$_7co_=
0005AE 0006	Stand-by Daily Rate ⁽⁶⁾ 10-12 C.Y. Dump Truck with Operator ⁽³⁾	16 GRAND TOTAL 1	DAY ITEM 0005	\$ 150.°°	\$ 2,400° \$ 60,460° NSP
0006AA	Regular Hours	480	HRS	\$ 74-	\$ 35,570°
0006AB	Overtime Hours	240	HRS	\$ 90°°	\$ 21,600
0006AC	Bonding Fee	1	JOB	L.S.	\$ 750
0006AD	Stand-by Daily Rate (6)	16 GRAND TOTAL	DAY ITEM 0006	\$ <u>175</u>	\$ <u>2,800</u>

Item No.	Type of Equipment (1)(2)(5)	Estimated Quantity	<u>Unit</u>	Unit <u>Price</u>	Amount
0007	10-12 C.Y. Dump Truck with Operator (3)				NSP
0007AA	Regular Hours	480	HRS	\$	\$ <u>~~.5</u>
0007AB	Overtime Hours	240	HRS	\$	\$_X\Z
0007AC	Bonding Fee	1	JOB	L.S.	\$_ K' = 1
0007AD	Stand-by Daily Rate (6)	16	DAY	\$	\$ 11.3
		GRAND TOTAL I	TEM 0007		\$_ N. B
0008	10-12 C.Y. Dump Truck with Operator (3)				NSP
0008AB	Regular Hours	480	HRS	\$	\$ <i>U</i> . B
0008AC	Overtime Hours	240	HRS	\$	\$_N.B
0008AD	Bonding Fee	1	JOB	L.S.	\$ 11.B.
0008AE	Stand-by Daily Rate (6)	16	DAY	\$	\$ <i>1.</i> 2.
		GRAND TOTAL I	TEM 0008		s N.B

Item No.	Type of Equipment (1)(2)(5)	Estimated Quantity	<u>Unit</u>	Unit <u>Price</u>	Amount
0009	10-12 C.Y. Dump Truck with Operator (3)				NSP
0009AA	Regular Hours	480	HRS	\$	\$ <u>/2.13,</u>
0009AB	Overtime Hours	240	HRS	\$	\$ N E
0009AC	Bonding Fee	1	JOB	L.S.	\$ N. E.
0009AD	Stand-by Daily Rate (6)	16	DAY	\$	\$ <u>_{U,B</u>
0010	10-12 C.Y. Dump Truck with Operator (3)	GRAND TOTAL I	TEM 0009		\$ <i>N</i> .£ NSP
0010AA	Regular Hours	480	HRS	\$	s <i>N.</i> B
0010AB	Overtime Hours	240	HRS	\$	s 10 B
0010AC	Bonding Fee	1	JOB	L.S.	<u>\$ NE,</u>
0010AD	Stand-by Daily Rate (6)	16	DAY	\$	\$ <u> </u>
		GRAND TOTAL I	TEM 0010		<u>\$ ル</u> 思。

<u>Item No.</u> 0011	Type of Equipment (1) (2) (5) 10-12 C.Y. Dump Truck with Operator (3)	Estimated <u>Quantity</u>	<u>Unit</u>	Unit <u>Price</u>	Amount NSP
0011AA 0011AB 0011AC	Regular Hours Overtime Hours Bonding Fee	480 240 1	HRS HRS JOB	\$ \$ L.S.	\$ 13 E \$ 12 E \$ 13 C
0011AD	Stand-by Daily Rate (6)	16 GRAND TOTAL 1	DAY ITEM 0011	\$	\$ N.B.
0012	10-12 C.Y. Dump Truck with Operator ⁽³⁾				NSP
0012AA	Regular Hours	480	HRS	\$	s N.B
0012AB	Overtime Hours	240	HRS	\$	s_U.E.
0012AC	Bonding Fee	1	JOB	L.S.	s_ N.B.
0012AD	Stand-by Daily Rate (6)	16 GRAND TOTAL	DAY	\$	s N.B.

Deepwater Slough, Environmental Restoration, Skagit County, Washington

SCHEDULE (continued)

Item No.	Type of Equipment (1)(2)(5)	Estimated Quantity	<u>Unit</u>	Unit <u>Price</u>	Amount
0013	Barge For Mobilization/ Demobilization, Deepwater Slough, Fir Island, Skagit County, Washington In Accordance with Section 01100	1	JOB	L.S.	\$ <u>No E.</u> E

Notes:

- (1) See Section 00100 regarding possibility of multiple awards.
- (2) All items include equipment and operator/drivers.
- (3) Each truck must be legal to haul a minimum of 13 tons.
- (4) Davis Bacon prevailing wage for truck drivers applies to this line item.
- (5) One mobilization and demobilization to the island will be provided to the contractors. All other mobs will be the responsibility of the Contractor. All fueling, maintenance, transportation to and from the island will be the responsibility of the Contractor. The Contractor shall be responsible to comply with all local, state, and Federal regulations pertaining to the transportation of fuel over water and fueling the equipment. Each contractor will be allowed one support vehicle for each rental piece of equipment provided under its contract to be transported in the Government barge contract. Any additional support equipment transported to/from Fir Island will be at the Contractor's expense.
- (6) Stand-by Daily Rate will be paid after two consecutive days of non-work. This does not include Government holidays.
- (7) "NSP" (not separately priced) in any column for "amount" indicates no price is to be entered at that line.
- (8) SITE VISIT: A site visit will be held on 14 March 2000 at 10:00 a.m. The meeting place will be at the Texaco on the east side of Interstate I-5 across from the town of Conway. We will then proceed to the barge loading and unloading area.